

APPENDIX D5

Brochure entitled "RT5910 Mobile  
Mount Radio Terminal (Two Sides).  
Copyright 1991 by Norand Corporation

**The NORAND® RT5910 Mobile Mount  
Terminal for Challenging  
Industrial Environments**

**RT5910  
Mobile Mount  
Radio Terminal**



**SYSTEM FEATURES**

- Long life Super Twist Transflective 16-line x 80-character liquid crystal display with graphic display capabilities
- Sealed elastomer 58-key alphanumeric with 32 function keyboard
- Peripheral port (sealed) 15-pin male D-subminiature for connection to RS232 devices
- Scanner interface (sealed) 9-pin D-subminiature connector for 5 volt scanning
- Rugged case enclosure built to NEMA 3 standards for harsh environments
- Incorporates the same display screen formatting as the RT3210 Radio Data Terminal and the RD3990 Remote Display for application transparency

The RT5910 Mobile Mount Terminal is the newest member of the NORAND® Radio Frequency (RF) Vehicle Communications System. The RT5910 Terminal's rugged design was developed for the harshest forklift-mount applications.

The Super Twist Transflective liquid crystal display (LCD) of the RT5910 has graphic display capabilities for enhanced readability and versatility. The LCD is backlit using an amber light emitting diode (LED) light pipe and is designed to operate for 50,000 to 75,000 hours without failure.

The display screen formatting of the RT5910 is compatible with the screen formats used in the RT3210 Radio Data Terminal and RD3990 Remote Display. The achievement of this application transparency allows the duplication of display screens without the need for host system software modifications.

The RT5910 Terminal is designed to meet NEMA 3 standards and incorporates a sealed elastomer keyboard. This 58-key alphanumeric keyboard has 32 functions keys to simplify and speed the data entry process. The oversized keys are ideal for the large-handed or gloved user.

The Mobile Mount Radio Terminal supports 5 volt scanning. Also, a 15-pin RS232 port allows connection to a variety of peripherals such as bar code printers and other data collection devices.

The innovative architecture of the RT5910 requires no special user programming and integrates quickly and easily into any host computer system. A few command code additions to existing software is generally all that is needed to get the system up and running in your operation. This simple, yet comprehensive RF system approach from Norand is unparalleled in the industry.

**NORAND®**  
DATA SYSTEMS

# RT5910

## Mobile Mount Radio Terminal

### SPECIFICATIONS

#### PRODUCT FEATURES

**Transceiver:** Incorporates a 2 watt (UHF) frequency modulated (FM) radio transceiver controlled by a microprocessor. Type accepted per FCC Rules & Regulations, Parts 2 & 90 Private Land Mobile Radio Service

**Liquid Crystal Display (LCD):** Super Twist Transflective LCD with configurable 16-line x 80-character display (one line of display designated for annunciators) with contrast control adjustment feature

**Backlighting:** LCD is backlit using an amber light emitting diode (LED) light pipe

**Annunciators:** TX (transmitting), RX (receiving), CL (communications loss), ALT (alternate), FUNC (function), and + (9600 baud), are displayed on the bottom line of the LCD

**Keyboard:** Sealed elastomer 58-key alphanumeric tactile feel with 32 function keys. ABCD & QWERTY options

**Audio Alert:** An audible buzzer which is volume controlled via the keyboard

**Self-Diagnostics:** Performed on power-up with built-in user accessible diagnostics

**Static Shock Protection:** RT5910 Mobile Mount Radio is hardened against electrostatic discharge up to 20,000 volts

**Shielding:** Conforms to FCC Part 15 for Class A computing devices

**RS232 Support:** A sealed 15-pin male D-subminiature connector allows connection to a variety of peripherals such as bar code printers and other data collection devices

**Scanner Port:** A sealed 9-pin D-subminiature connector with 5 volt scanning capability

**Power Input Connector:** A sealed 2-pin circular locking connector for power connection

**Power Conversion:** Converts up to 72VDC forklift battery to 12VDC operating voltage

**RAM:** 128K bytes x 8 bits, nonvolatile with lithium battery backup

**ROM:** 190K bytes x 8 bits

**Microprocessor:** 16 bit

#### PHYSICAL CHARACTERISTICS

**Size:** 12.5" x 10" x 3" (LWD)  
(31.75cm x 25.4cm x 7.62cm)

**Antenna Length:** 3.25 inches (8.25cm)

**Weight:** 12 pounds (5.4g)

#### ENVIRONMENTAL CHARACTERISTICS

**Operating Temperature:** -4° to 140°F (-20° to 60°C)

**Storage Temperature:** -22° to 158°F (-30° to 70°C)

**Humidity:** 0 to 90% noncondensing

**Standards:** Designed to meet UL, CSA, and NEMA 3 standards and MIL-STD-810D



Norand Corporation  
550 Second Street S.E.  
Cedar Rapids, Iowa 52401  
Phone: 319-369-3156  
1-800-552-5971 toll free (ext. 3156)

Norand International Corporation  
5 Bennet Court  
Bennet Road  
Reading, Berkshire RG2 0QX  
England  
Phone: (44) 734-861221  
FAX: (44) 734-561156

Norand Data Systems, Ltd.  
951 Denison Street  
Unit #4  
Markham, Ontario,  
Canada L3R 3W9  
Phone: 416-477-1818  
FAX: 416-477-2242

\* Trademark registered or applied for in countries of the world by Norand Corporation, Cedar Rapids, Iowa, U.S.A.

© Copyright 1991. All rights reserved. 960-338-102 Printed in U.S.A.

This document contains preliminary product specifications. In a continuing effort to improve our products, Norand Corporation reserves the right to change specifications and features without prior notice.